

Vehicle Fleet Consultancy Services

Energy Saving Trust offers fleet consultancy services, funded by Department for Transport, that can help you cut costs and improve the carbon efficiency of your fleet while enhancing your corporate social responsibility.

Whether you need our detailed consultancy services to identify the cost and emission reduction opportunities across your whole fleet, or you have a specific challenge to overcome in one area, we can help.

Green Fleet Reviews

Through Green Fleet Reviews our experts analyse how fleets currently operate to identify where energy, emission and cost efficiencies can be made and provide bespoke recommendations.

Reviews can include:

- company car/van policy
- data capture, monitoring and management
- mileage reduction strategies
- private fuel and business fuel management
- systems and processes
- grey fleet management and alternatives to private vehicle use such as daily rental, pool cars, car clubs and salary sacrifice.





Are we eligible?

Green Fleet Reviews are available to SME businesses typically operating between 20 – 100 vehicles (cars/ vans under 3.5 tonnes) and based in England. ULEV Reviews are available to all businesses operating vehicles (cars/vans under 3.5 tonnes) based in England. Both services are also available to all public sector organisations in England.

ULEV Reviews

ULEV Reviews provide advice and guidance to organisations considering how these vehicles might be included in their fleets. Looking at your current fleet, our analysis and advice determines whether ULEVs would work for your organisation from an operational, financial and practical perspective. We consider the following:

- analysis of where and how plug-in vehicles could work within the fleet
- how lower taxes, grants and reduced running costs can make ULEVs cost effective and complementary to your brand's sustainability image
- a whole life cost analysis, comparing the cost of existing vehicles with suitable ULEV alternatives
- charging and related infrastructure advice .